PATENT ABSTRACTS OF JAPAN

(11) Publication numb r:

02-304916 (43)Date of publication of application: 18.12.1990

(51)Int.CI.

H01L 21/205

(21)Application number: 01-124205

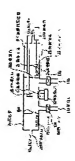
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(22)Date of filing:

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(54) VAPOR GROWING DEVICE FOR III-V COMPOUND SEMICONDUCTOR

PURPOSE: To control film thickness per ALE(Atomic Laver Epitaxial) cycle easily by the unit of a monomolecular layer and enable the use of low-toxicity solid raw materials for group V raw materials, by switching the flow of raw material gases of group III elements and group V elements on a board crystal. CONSTITUTION: Group III and group V raw material gases can be supplied alternately by opening or closing each ON-OFF valve 13a, 13b provided at an exhaust port 11a or 11b respectively. When an ON-OFF valve 13a, for example, is closed, a group III raw material gas vomited from a jet 16a flows on the board crystal 15, and is exhausted from the exhaust port 11b with a carrier gas vomited from a gas intake 18. And, when the ON-OFF valve 13a is opened, the group III raw material gas vomited from the jet 16a is exhausted from the exhaust port 11a, and the group III raw material gas on the board crystal 15 is purged by the carrier gas in the gas intake 18. This makes it possible to control the growth in film thickness by the unit of a monomolecular layer, even when low-toxicity solid group V raw materials are used.



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[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application

converted registration?

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision

of rejection]

[Date of extinction of right]

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